| NOTICE OF CHANGE |

I TNCH-POUND I

MIL-STD-1560A NOTICE 5 30 October 1989

MILITARY STANDARD

INSERT ARRANGEMENTS FOR MIL-C-38999 AND MIL-C-27599 ELECTRICAL CIRCULAR CONNECTORS

TO ALL HOLDERS OF MIL-STD-1560A:

1. THE FOLLOWING PAGES OF MIL-STD-1560A HAVE BEEN REVISED AND SUPERSEDE THE PAGES LISTED:

NEW PAGE	<u>DATE</u>	SUPERSEDED PAGE	<u>DATE</u>
1		1	20 November 1981
2		2	6 February 1985
2a		NEW	
107.7		NEW	
109.11	24 August 1982	109.11	REPRINTED WITHOUT CHANGE
109.12	3	109.12	6 February 1985
109.12a		NEW	

- 2. RETAIN THIS NOTICE AND INSERT BEFORE TABLE OF CONTENTS.
- 3. Holders of MIL-STD-1560A will verify that page changes and additions indicated above have been entered. This notice page will be retained as a check sheet. This issuance, together with appended pages, is a separate publication. Each notice is to be retained by stocking points until the military standard is completely revised or canceled.

CONCLUDING MATERIAL

Custodians:
 Army - CR
 Navy - AS
 Air Force - 85

Review activities:
 Army - AR, MI
 Navy - EC, MC, OS
 Air Force - 11, 15, 99
 DLA - ES

Preparing activity: Air Force - 85

Agent: DLA - ES

(Project 5935-3737)

AMSC N/A
DISTRIBUTION STATEMENT A, Approved for public release; distribution is unlimited.

MIL-STD-1560A NOTICE 5

1. SCOPE

1.1 This standard covers insert arrangements for use with MIL-C-38999 and MIL-C-27599 circular connectors.

2. REFERENCED DOCUMENTS

2.1.1 Specifications, standards, and handbooks. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the issue of the Department of Defense Index of Specifications and Standards (DODISS) and supplement thereto, cited in the solicitation (see 6.2).

SPECIFICATIONS

MI LI TARY

MIL-C-38999 - Connectors, Electrical, Circular, Miniature, High Density, Quick Disconnect (Bayonet, Threaded, and Breech Coupling), Environment Resistant, Removable Crimp and Hermetic Solder Contacts, General Specification for.

MIL-C-27599 - Connector, Electrical, Miniature, Quick Disconnect (For Weapons Systems) Established Reliability.

(Unless otherwise indicated, copies of federal and military specifications, standards, and handbooks are available from the Naval Publications and Forms Center, (ATTN: NPODS), 5801 Tabor Avenue, Philadelphia, PA 19120-5099.)

3. DEFINITIONS

- 3.1 The terms used in this standard are generally accepted by the electrical and electronics industries and commonly used in electrical connector engineering practice.
 - 4. GENERAL REQUIREMENTS. Not applicable.
 - 5. DETAIL REQUIREMENTS
- 5.1 Dimensions. Dimensions shall be in accordance with the applicable section of this standard and the following dimensional data:
 - a. igcup I Indicates $oldsymbol{arphi}$ of insert arrangement.
 - b. All dimensions (TP) and in inches. Dimensions and markings: Front face of pin insert shown (socket insert opposite).
 - c. Number 12 contacts MIL-C-27599 pin contacts .094 *.001 diameter, socket contacts entry hole (contact sleeve) .099 minimum diameter, number of places as applicable.

 $\rm MIL\text{-}C\text{--}38999$ - pin contacts .094 $^{\circ}\text{-}.001$ diameter, socket insert entry hole .103 minimum diameter, number of places as applicable.

Supersedes page 1 of MIL-STD-1560A

MIL-STD-1560A NOTICE 5

d. Number 16 contacts - MIL-C-27599 - pin contacts .0625 *.0010 diameter, socket contacts entry hole (contact sleeve) .067 minimum diameter, number of places as applicable.

MIL-C-38999 - pin contacts .0625 *.0010 diameter, socket insert entry hole .071 minimum diameter, number of places as applicable.

e. Number 20 contacts - MIL-C-27599 - pin contacts .040 °.001 diameter, socket contacts entry hole (contact sleeve) .045 minimum diameter, number of places as applicable.

MIL-C-38999 - pin contacts .040 '001 diameter, socket insert entry hole .049 minimum diameter, number of places as applicable.

f. Number 22 and MIL-C-27599 - pin contacts .0300 *.0005
22M contacts diameter socket contacts entry hole (contact sleeve) .036 minimum diameter, number of places as applicable.

MIL-C-38999 - pin contacts .0300 *.0005 diameter, socket insert entry hole .035 minimum diameter, number of places as applicable.

- g. Number 22D contacts MIL-C-38999 pin contacts .0300 ¹.0005 diameter, socket insert entry hole .035 minimum diameter, number of places as applicable.
- h. Number 8 coaxial MIL-C-38999 pin contacts .218 °.001 diameter, socket insert entry hole .227 miminum diameter, number of places as applicable.
- i. Gauge features for MIL-C-38999 series I, II, and III and MIL-C-27599 series I and II receptacle connectors shall be .002 smaller than t{ at MMC, and .006 smaller than GG at MMC.

Н	002	M GG006	M See	note
		· · · · · · · · · · · · · · · · · · ·		

j. - Gauge features for MIL-C-38999 series I, II, and III and MIL-C-27599 series I and 11 plug connectors shall be .002 larger than W at MMC and .006 larger than GG at MMC.

₩·	.002	M GG+.006	M See	note
1 T 1			1	

NOTE:

a. For MIL-C-27599 connectors; this requirement pertains to the pin contacts and the socket entry holes (contact sleeve).

MI L-STD-1560A NOTICE 5

b. | .015 DIA M| For MIL-C-38999 connectors; this requirement pertains to the closed entry hole of the socket contacts.

c. | .024 DIA M| For MIL-C-38999 connectors; this requirement pertains to the tip of the pin contact.

d. DATUMS H, GG, and H are located on connector intermateability dimension figures for key/keyway polarization in MIL-C-38999.

- $5.2~\underline{\text{Marking}}$ Marking shall be in accordance with MIL-C-38999, MIL-C-27599, and as shown in the applicable section of this military standard. Sawtooth lines may be use in place of straight lines.
- $5.3 \ \underline{\text{Drawing notes.}}$ The following information is applicable to all figures of this military standard.
 - a. Dimensions are in inches.
 - b. Metric equivalents are given for general information only.

CONCLUDING MATERIAL

Custodians: Army - CR Navy - AS Air Force - 85

> Review activities: Army - AR, MI Navy - EC, MC, OS Air Force - 11, 15, 17, 99 DLA - ES

Preparing activity: Air Force - 85

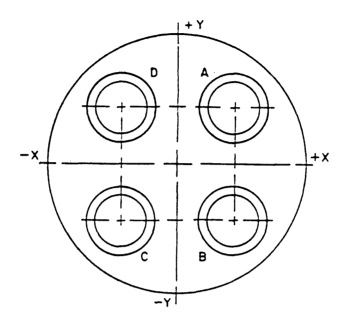
Agent: DLA - ES

(Project 5935-3464)

NEW PAGE 2a

MIL-STD-1560A NOTICE 5

INSERT ARRANGEMENT, ELECTRICAL CONNECTOR SHELL SIZE 21



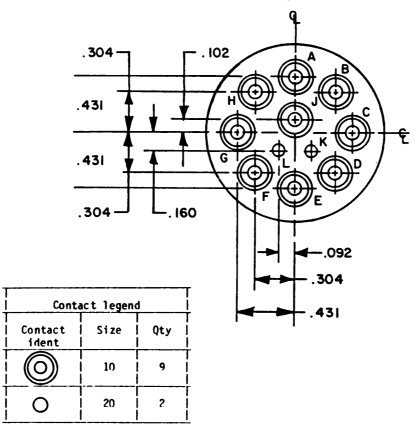
Contact location	 X	Y
Α	.180	.180
В	.180	180
C	180	180
D	180	.180

Inches nm .180 4.57

Shell	Arrangement		Size	Service	vice (Contact)	Standard cortact	
1	i number	of contacts	contacts	rating	llocation	Fin	Societ
21	75 -	4	! ! 8 !	XANIWT	LII	 M39029/90-E29	M39C29/91-530

MI L-STD-1560A NOTICE 5

INSERT ARRANGEMENT, ELECTRICAL CONNECTOR SHELL SIZE 25



Inches	mm
.092	2,34
.102	2.59
.160	4.06
.304	7.72
.431	10.95

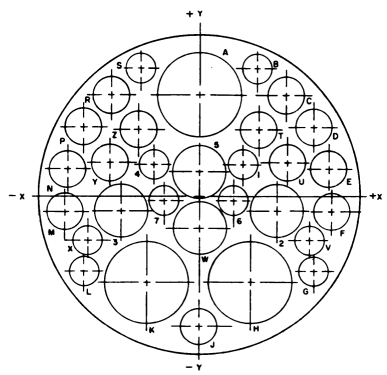
Shell size	 Arrangement number 	Number of contacts	Size contacts	Service rating	Contact location
25	-11	j 9 l	10	l I N	A, B, C, D, E, F, G, H, J
] 2 	20	T 	L, K

NOTES:

- All dimensions are true positions.
 Front face of pin insert shown.

MI L-STD-1560A NOTI CE 5

INSERT ARRANGEMENT, ELECTRICAL CONNECTOR SHELL SIZE 25



Contact location	X	Y
A	.000	+.407
В	1 +.234	+.511
<u> </u>	+.352	+.411
l D	l ◆.466	+.275
E	.530	+.111
F	+.537	-,060
G	+.467	312
Т н	+.208	-,353
J	.000	541
K	208	353
l L	1467	312
M	-,537	060
I N	530	+.111
P	466	+.275
R	352	+,411

Contact location	X	Y
S	- ,234	+.511
T T	+,243	+.270
U	+,357	+.136
٧	+.450	183
W	.000	131
X	-,450	183
Y	- , 357	+.136
Z	243	+.270
1	+.195	+.115
2	+,317	061
3	317	061
4	195	+.115
5	.000	1,099
6	+.141	018
7	-,141	-,018

MIL-STD-1560A NOTICE 5

Inches	mm	Inches	mm
.018	0.46	.275	6.98
.060	1.52	.312	7.92
.061	1.55	.317	8.05
. 099	2.51	.352	8.94
. 111	2.82	. 353	8.97
. 115	2.92	.357	9.07
. 131	3.33	. 407	10.34
. 136	3.45	.411	10.44
. 141	3.58	.450	11,43
. 183	4.65	.466	11.84
. 195	4.95	.467	11.86
.208	5.28	.511	12.98
.234	5.94	.530	13.46
.243	6.17	.537	13.64
.270	6.84	.541	13.74

 Shell size 	 Arrangement number	 Number of contacts 	Size contacts	 Service rating 	 Contact location	Standard contact	
						Pin	Socket
		3	8	TW INAX	IA, H, K	 M39029/90-529	 M39029/91-530
		4	12	COAX	2, 3	M39029/28-211	M39029/75-416
			<u> </u>	<u> </u>	W, 5	M39029/102-558	 M39029/103-559
25 -20	 -20 	1 1 1	16	<u> </u>	1 C,D,E,F, J,M,N,P, R,T,U,Y,Z	1	 M39029/56-352
		10	20		B,G,L,S, V,X,1,4, 6,7	 M39029/58-363 	 M39029/56-351